



# Tailor Abhishek R

Engineer

LinkedIn : [www.linkedin.com/in/tailorabhishek-176a7a176](https://www.linkedin.com/in/tailorabhishek-176a7a176)

**Permanent Address:** C-1102, juna bazar, varjivan kaka's street,  
Bharuch-392001, Gujarat.

**Date of Birth:** 17/08/1995

**Language known:** English, Hindi, Gujarati, German(Basic)



## Training

- **TATA Motors** / 1<sup>st</sup> Aug'18 to 30<sup>th</sup> Apr'19  
[Post-graduation Training \(Project Intern\)](#)  
Field of Training: Powertrain Department
- **Arihant Guj. Plastic Industry** / 2015-2016  
[Graduation Project](#)  
Field of Training: Quality
- **UPL LTD.** / 1 Month (2014)  
[Graduation Training](#)  
Field of Training: Utility of Different Plant



## Education

- **VIT Vellore** / 2017-2019  
[M.Tech Manufacturing Engineering](#)  
CGPA : 8.44
- **S.V.M.I.T** / 2012-2016  
[Mechanical Engineering](#)  
CGPA: 7.49



## Skills

Six-Sigma	<div><div></div></div>
CREO 4.0	<div><div></div></div>
Leadership	<div><div></div></div>
ANSYS	<div><div></div></div>
MS office	<div><div></div></div>
MATLAB (Basic)	<div><div></div></div>



## Interests



## Project

1

Implementation of Material Flow Cost Accounting (MFCA) in Manufacturing SME: A Case Study IDP project (**B.E. final year Project**)

**Project Type:** Quality

2

Evolution of different Quality Techniques and their usage in Manufacturing: A Review (**M.Tech Fall-Semester Project**)

**Project Type:** Quality

3

Topology optimization of a Belt Tensioner (**M.tech Winter-Semester Project**)

**Project Type:** Quality (Design Software)

4

Identify and improve cold test system defects of an engine and correlate it with Hot Test (**TATA MOTORS as Project Trainee**)

**Project Type:** Quality



## Achievement

- My research paper "Implementation of MFCA in manufacturing SME: a case study" published in NPC (national productivity council), Delhi.
- Attended 15th International Conference on Science, Engineering and Technology
- Attended 16th International Conference on Science, Engineering and Technology



## Reference

References available on Request